

Light, Bright and Just Right



XD350U

XGA 2500
ANSI Lumens

One look tells the whole story — the bright, clear images that the XD350U has to offer makes it the premier choice for any presentation.

Offering a compact and lightweight design for extra portability and handling ease, the XD350U multimedia projector is ideal for today's mobile professionals. The XD350U is equipped with a full range of input terminals for optimum compatibility and its performance is equally remarkable as it produces 2500 ANSI Lumens of brightness for sharp, highly detailed images that are sure to impress. Other benefits that increase the appeal of the XD350U include easy ceiling installation and a newly designed back panel that does not allow light to emanate from the rear of the projector. For business solutions, educational purposes or whatever the requirement may be, you'll be pleasantly surprised at high quality level of the XD350U . . . every time you turn it on.

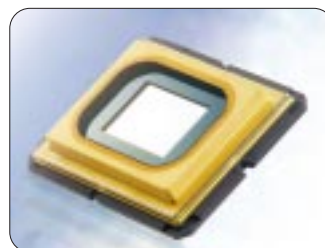
COMPACT
LIGHT
&
BRIGHT

2500 ANSI Lumens

2500
ANSI Lumens

Stunning, high-contrast images with extra presence

A brilliant example of form and function, the XD350U is designed for minimal weight and size yet it provides a big advantage as it is equipped with a powerful lamp and a 14-layer, all-glass optical lens that allow for 2500 ANSI Lumens of brightness with a contrast level of **2000:1**. This kind of performance will help the audience to enjoy any presentation more completely as it guarantees stunningly crisp, high-definition images even in well-lit conference halls or auditoriums.



DMD™ Chip

3.0kg 6.6lbs

Convenient input terminals increase versatility and operating ease

Weighing only 3.0kg (6.6 lbs.) the XD350U is extremely portable but comes fully equipped with 2 RGB and 2 video inputs that provide high-quality images offering excellent gradation and high contrast. Additionally, these input terminals enhance operating ease, making the XD350U very mobile and conveniently suitable for installation anywhere.



XD350U



3.0_{kg}

2500

ANSI Lumens

Impressive Picture Quality

DCDi™ by Faroudja

The DCDi™ raises the picture quality of Mitsubishi Electric multimedia data/video projectors to new heights. Surpassing the performance of the previous Line Doubler function, this single chip virtually alleviates jagged oblique lines to enable the reproduction of beautiful, natural-looking moving images. Working together with DCDi™ is the CCS (Cross Color Suppression) feature that improves cross coloring to produce a clearer, sharper picture. These features and 2-3 Pull-Down technology represent a huge leap in video picture quality, making it possible to recreate images with cinema-like quality.



Without DCDi™



With DCDi™

Natural Color Matrix™

Equipped with Mitsubishi's "Natural Color Matrix™", this projector model provides vivid and accurate color reproduction that helps to add realism and appeal to any presentation. This innovative feature also allows precise adjustment of color saturation and color tones for exquisite image quality.



Without Natural Color Matrix™



With Natural Color Matrix™

Technological Features

Digital Keystone Correction

Absolutely essential for portable projectors, Digital Keystone Correction reduces line distortion by allowing for both vertical and horizontal correction to create a more natural-looking picture even when it is difficult to set up the unit perfectly perpendicular with the screen. This important feature allows you to project at an angle up to $\pm 30^\circ$ without worrying about trapezoid image distortion or zigzagging.



Vertical distortion without Digital Keystone Correction™



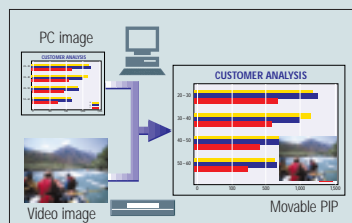
With Digital Keystone Correction™



Horizontal distortion without Digital Keystone Correction™

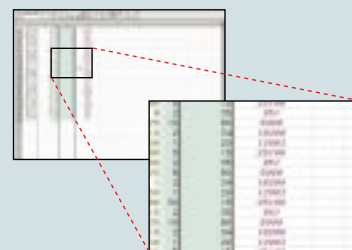
2 Live Picture-In-Picture (Real Motion)

This Mitsubishi Electric original technology allows you to show two images (two motion/live images) simultaneously on screen. For example, images from two different sources (PC and video) can be shown at the same time on the main screen and PIP to provide the audience with more visual information, doubling the impact of any presentation and making it ideal for video conferencing. An increase in video processing to 60 frames/sec. provides smoother image transitions and it is also possible to zoom up on the picture.



Digital-Expanded Zoom

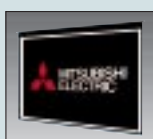
Presentations become more professional and stimulating as Mitsubishi's Digital-Expanded Zoom makes it easy to explain and clearly see the details. Variable digital enlargement allows a section of an image to be magnified conveniently, making it ideal for use during lectures, meetings, etc.



User-Friendly Operation

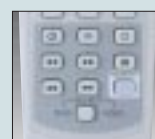
Capturing Function

Users can customize the projector to their preference by inserting a corporate name, logo or an image of their choice — such as an original photo that can be edited as desired — on the Splash or Mute screen.



System Operation Remote

To further improve operating ease, the System Operation Remote can be programmed to control DVD players and video recorders connected to the projector.



Quiet Operation – 37dBA

Fan noise emanating from a projector can get annoying during a presentation but now that's a thing of the past. The XD350U offers a reduced noise level of 37dBA thanks to technological refinements such as the newly designed fan that is positioned in front of the projector. This kind of quiet operation means that the audience can enjoy presentations without distraction.

10 Languages OSD

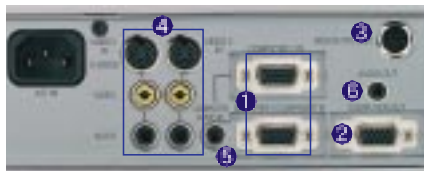
The multi-language OSD makes these projectors ideal for international use, as it is capable of displaying 10 different languages including English, French, German, Spanish, Italian, Portuguese, Korean, Russian, Japanese, and Chinese. With this convenient feature, these multimedia data/video projectors are the worldwide choice for any business presentation.

Specifications

| | |
|-------------------------|--|
| Model | XD350U |
| Display technology | 0.7" DMD™ chip |
| Resolution | 1042 x 768 (total 786,432 pixels), 600 or 560 video lines |
| Brightness | 2500 ANSI lumens |
| Picture size | 40" ~ 300" (100"=3.8m) |
| Source lamp | 250 W bulb |
| Computer compatibility | VGA® ~ SXGA® (640 x 480 ~ 1280 x 1024), True: 1024 x 768, Sync on green available |
| Video compatibility | NTSC / NTSC 4.43 / PAL (including PAL-M, N) / SECAM / PAL-60 / DVD (Component) / HDTV (1080i) / SCART (RGB+1Vsync) |
| PC input terminals | RGB: mini D-sub 15 pin x 2, Audio: stereo mini jack x 1 (Ø 3.5 mm), |
| Video input terminals | Video: RCA x 2 + S-video x 2, Audio: stereo mini jack x 2 (Ø 3.5 mm) |
| Output terminals | RGB: mini D-sub 15 pin x 1, Audio: stereo mini jack x 1 (Ø 3.5 mm) |
| Communication terminals | Mouse output x 1: min DIN9-pin (mouse terminal for PS2 and USB) |
| Audio speaker | 2 W mono |
| Fan noise | 37dBA |
| Dimensions (W x H x D) | 300 x 96 x 245 mm / 11.8" x 3.8" x 9.6" (excluding stand) |
| Weight | 3.0kg / 6.6lbs |
| Power supply | AC100 ~ 240V / ±10%, 50/60Hz |

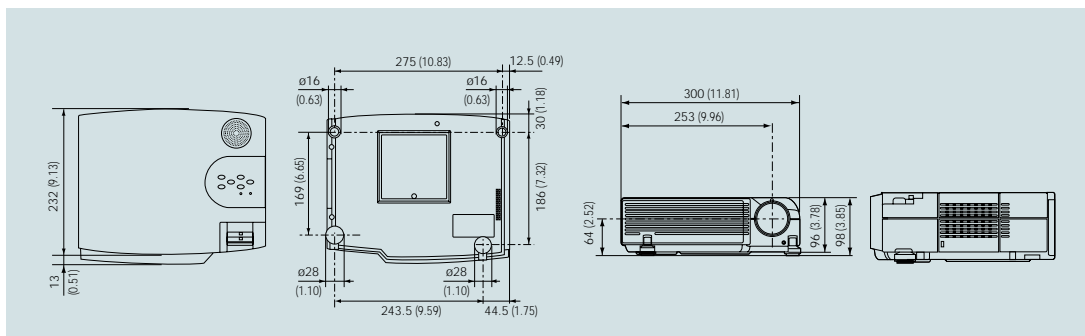
* Windows is a registered trademark of Microsoft Corporation. * Macintosh is a registered trademark of Apple Computer Inc. * SXGA, XGA and SVGA are registered trademarks of IBM Corporation.
 * All brand names and product names are trademarks, registered trademarks or trade names of their respective holders.

Input and Output Terminals

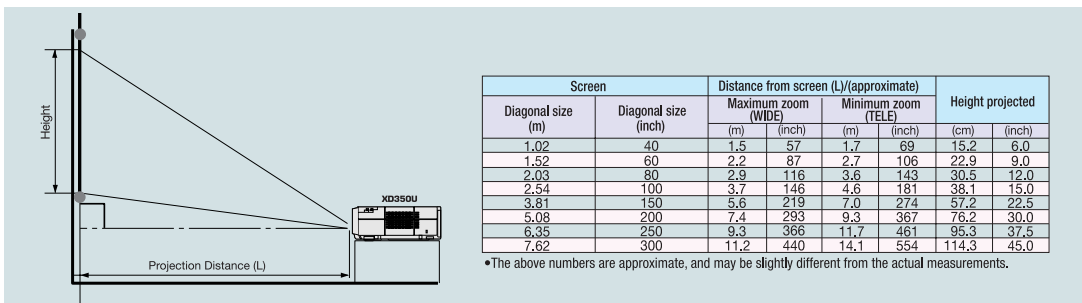


- ❶ PC analogue RGB input (mini D-SUB 15P)
- ❷ PC analogue RGB output (mini D-SUB 15P)
- ❸ RS-232C input (Din-9P)
- ❹ Video/audio input
- ❺ PC audio input
- ❻ PC audio output

Dimensions (unit: mm, inch)



Projection distance at each screen size



VLT-XD350LP
Replacement Lamp

MITSUBISHI ELECTRIC CORPORATION
 HEAD OFFICE: MITSUBISHI DENKI BLDG., 2-2-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

For more information about our XD350U projector, visit us at our new URL:

Global.MitsubishiElectric.com/projectors/